Electronic Filing System (EFS) Data **Electronic Patent Application Submission USPTO Use Only**

EFS ID:

13502

Application ID:

09683502

Self-Aligning Ultrasonic

Displacement Sensor System, Title of Invention:

Apparatus and Method for

Detecting Surface Vibrations

First Named Inventor:

Fred Stuebner

Domestic/Foreign Application:

Domestic Application

Filing Date:

null

Effective Receipt Date:

2002-01-09

Submission Type:

Utility Patent Filing

Filing Type:

new-utility

Confirmation Number:

Attorney Docket Number:

ARANP002US

cn=Jay R. Yablon, ou=Registered Attorneys, ou=Patent and

Digital Certificate Holder: Trademark Office, ou=Department of Commerce, o=U.S.

Government, c=US

Certificate Message Digest:

DRUWpSTxQBFrgAR3ghUa8Q==

Total Fees Authorized:

\$884.0

Payment Category:

CC - Credit Card

Credit Card Number:

***********8945

Expiration Date:

11012002

Card Holder Name:

JAY R YABLON

RAM User ID:

EFSPROD

RAM Accounting Date:

2002-01-09

RAM Sequence Number:

385274

RAM Payment Status:

RAM success

Postal Code:

12309